

CLAIMS

1. Device for production of an upper anchorage for
5 prefabricated steps (2) for the pool of a swimming
pool, characterized in that it comprises at least one
element (4), the cross section of which is formed such
as to act as a spout for casting concrete, the said
element(s) (4) co-operating firstly with support means
10 (6) which can be connected to the steps, and secondly
with posts (5) for support on the ground, the
element(s) (4) being designed to surround the upper
part of the outer surface of the steps (2).
- 15 2. Device according to Claim 1, characterized in that
the element(s) (4) is (are) in communication with the
posts (5) which are hollow for casting the concrete.
- 20 3. Device according to Claim 1, characterized in that
the element(s) (4) has (have) positioning fixtures, for
centring and abutment of the posts (5).
- 25 4. Device according to Claim 1, characterized in that
the support means (6) consist of flanges or load-
bearing fixtures which have a cross section formed such
that they can be clipped onto the upper level of the
steps (2), and ensure the support of the element(s)
(4).
- 30 5. Device according to Claim 1, characterized in that
the element(s) (4) has (have) a squared transverse
cross section, the horizontal wing of which can be
positioned such that it is supported against the outer
surface of the steps.
- 35 6. Device according to Claim 4, characterized in that
the flanges or load-bearing fixtures (6) delimit a

transverse cross section substantially in the form of a "U" or an "L".

7. Device according to Claim 1, characterized in that
5 it has a plurality of elements (4), the transverse ends
of which have imbrication fixtures with an adjacent
element in order to ensure continuity.

8. Device according to Claim 7, characterized in that
10 the horizontal wing of each element (4) has a profiled
support edge which corresponds to the profile of the
outer surface of the steps, the vertical wing
consisting of two shoulders which are disposed
angularly.

15 9. Device according to Claim 3 or Claim 4,
characterized in that the fixtures of the elements (4)
for positioning, centring and abutment of the posts (5)
are disposed in the horizontal wing at the level of the
20 intersection of the two shoulders which are disposed
angularly.

10. Device according to Claim 1, characterized in that
after being connected to the steps (2), the element(s)
25 (4) is (are) in continuity with an upper anchorage (3)
provided by panels (1) which can constitute the pool of
the swimming pool.